

## PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = CHEN

First Name = HAI-WEN

| Application# | Patent#    | Status | Date Filed | Title  | Inventor Name |
|--------------|------------|--------|------------|--|---------------|
| 09175213     | 6243498    | 150    | 10/19/1998 | ADAPTIVE NON-UNIFORMITY COMPENSATION USING FEEDFORWARD SHUNTING  | CHEN, HAI-WEN |
| 09175214     | 6330371    | 150    | 10/19/1998 | ADAPTIVE NON-UNIFORMITY COMPENSATION USING FEEDFORWARD SHUNTING AND MIN-MEAN FILTER  | CHEN, HAI-WEN |
| 09175222     | 6292592    | 150    | 10/19/1998 | EFFICIENT MULTI-RESOLUTION SPACE-TIME ADAPTIVE PROCESSOR   | CHEN, HAI-WEN |
| 09335426     | 7035475    | 150    | 06/17/1999 | NON-TRADITIONAL ADAPTIVE NON-UNIFORMITY COMPENSATION (ADNUC) SYSTEM EMPLOYING ADAPTIVE FEEDFORWARD SHUNTING AND OPERATING METHODS THEREFOR | CHEN, HAI-WEN |
| 09335427     | 6393137    | 150    | 06/17/1999 | MULTI-RESOLUTION OBJECT CLASSIFICATION METHOD EMPLOYING KINEMATIC FEATURES AND SYSTEM THEREFOR   | CHEN, HAI-WEN |
| 10395215     | 6944566    | 150    | 03/25/2003 | METHOD AND SYSTEM FOR MULTI-SENSOR DATA FUSION USING A MODIFIED DEMPSTER-SHAFER THEORY   | CHEN, HAI-WEN |
| 10395264     | 6897446    | 150    | 03/25/2003 | METHOD AND SYSTEM FOR TARGET DETECTION USING AN INFRA-RED SENSOR   | CHEN, HAI-WEN |
| 10395265     | 7065465    | 150    | 03/25/2003 | METHOD AND SYSTEM FOR MULTI-SENSOR DATA FUSION   | CHEN, HAI-WEN |
| 10395269     | 6909997    | 150    | 03/25/2003 | METHOD AND SYSTEM FOR DATA FUSION USING SPATIAL AND TEMPORAL DIVERSITY BETWEEN SENSORS   | CHEN, HAI-WEN |
| 10555104     | Not Issued | 30     | 10/26/2006 | Target detection improvements using temporal integrations and spatial fusion   | CHEN, HAI-WEN |
| 10727039     | 7391925    | 150    | 12/04/2003 | SYSTEM AND METHOD FOR ESTIMATING NOISE USING MEASUREMENT BASED PARAMETRIC FITTING NON-UNIFORMITY CORRECTION                                | CHEN, HAI-WEN |
| 10748212     | Not Issued | 160    | 12/31/2003 | Method and system for adaptive target detection  | CHEN, HAI-WEN |
| 10938607     | Not Issued | 71     | 09/13/2004 | Method and system for improved unresolved target detection using multiple frame association  | CHEN, HAI-WEN |

|          |            |     |            |   |               |
|----------|------------|-----|------------|---|---------------|
| 11094446 | 7362880    | 150 | 03/31/2005 | UNRESOLVED TARGET DETECTION IMPROVEMENT BY USE OF MULTIPLE MATCHED FILTERS APPROACH AT DIFFERENT SPATIAL PHASES | CHEN, HAI-WEN |
| 11126261 | Not Issued | 30  | 05/11/2005 | Closely-spaced multiple targets detection using a regional window as a discriminant function                    | CHEN, HAI-WEN |
| 11129395 | Not Issued | 41  | 05/16/2005 | Method and system for data fusion using spatial and temporal diversity between sensors                          | CHEN, HAI-WEN |
| 11429958 | Not Issued | 30  | 05/09/2006 | Continuous extended range image processing  | CHEN, HAI-WEN |
| 60367282 | Not Issued | 159 | 03/26/2002 | Data fusion and processing method and system  | CHEN, HAI-WEN |
| 60456190 | Not Issued | 159 | 03/21/2003 | Potential target identification   | CHEN, HAI-WEN |
| 60823366 | Not Issued | 159 | 08/23/2006 | TWO-SCALE-FACTOR METHOD FOR RADIOMETRIC PEAK RECOVERY   | CHEN, HAI-WEN |
| 60838146 | Not Issued | 159 | 08/17/2006 | Method and apparatus for target classification  | CHEN, HAI-WEN |

Inventor Search Completed: No Records to Display.

Search Another:  
Inventor

|                                       |                                      |
|---------------------------------------|--------------------------------------|
| Last Name                             | First Name                           |
| <input type="text" value="chen"/>     | <input type="text" value="hai-wen"/> |
| <input type="button" value="Search"/> |                                      |

To go back use Back button on your browser toolbar.